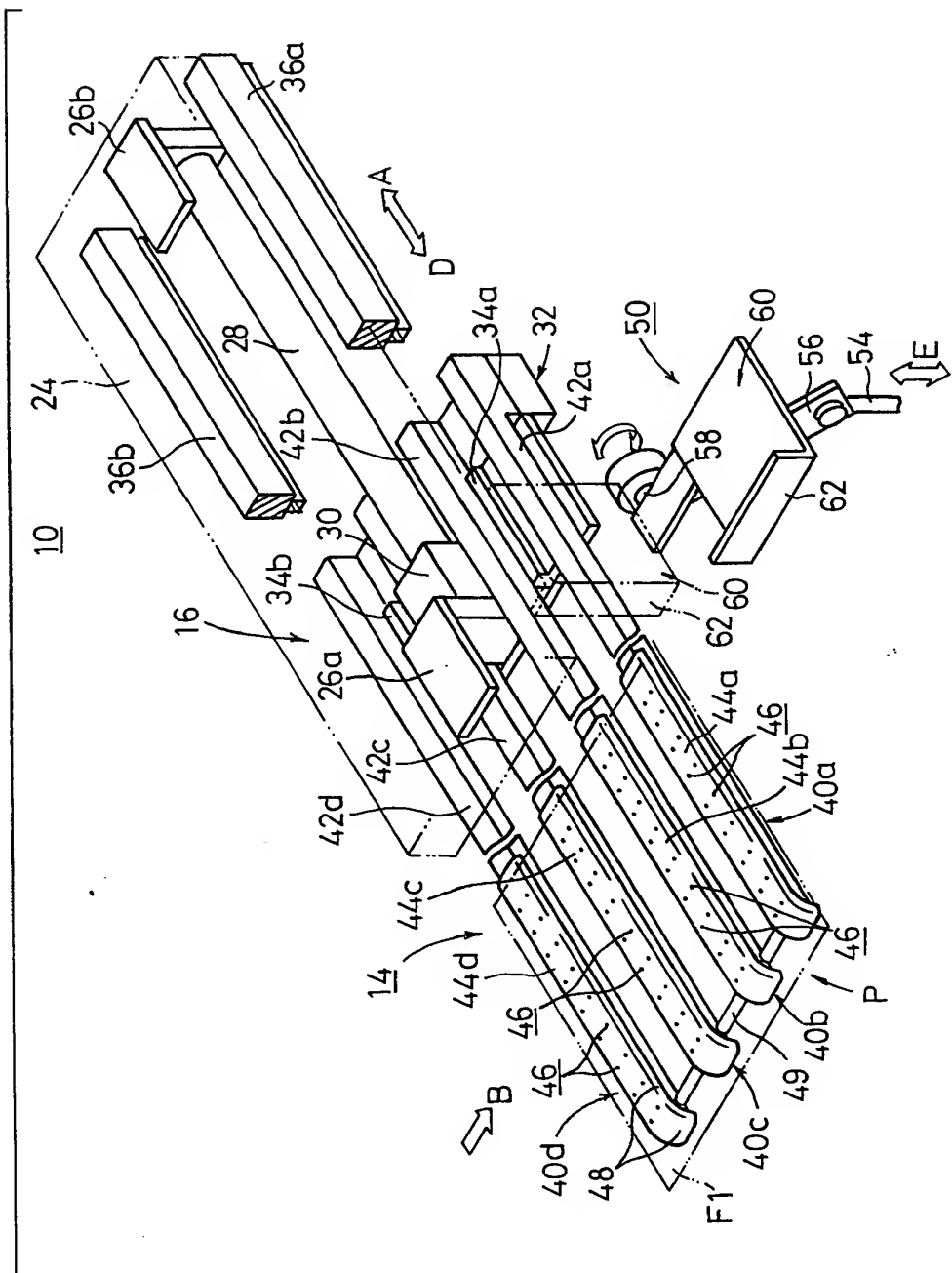
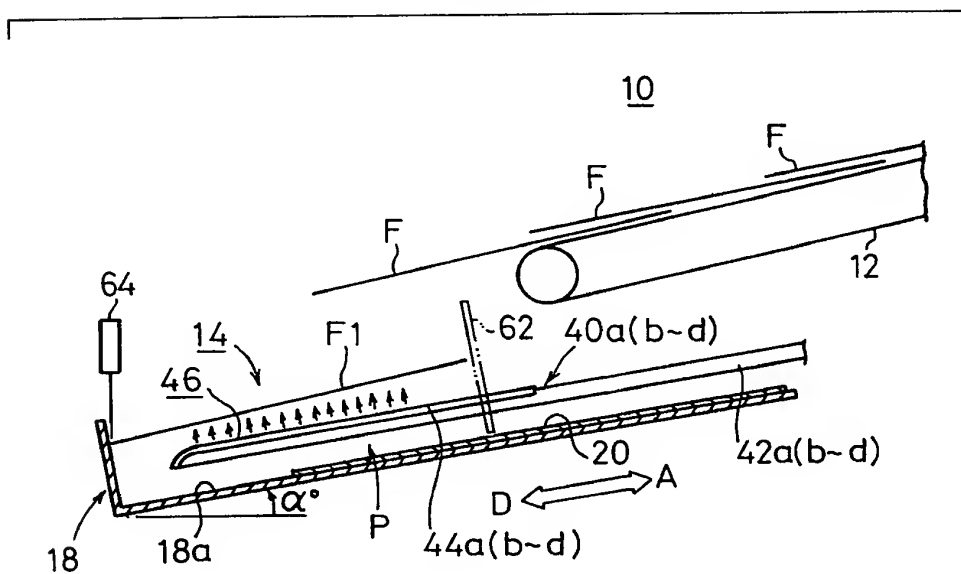


FIG. 1



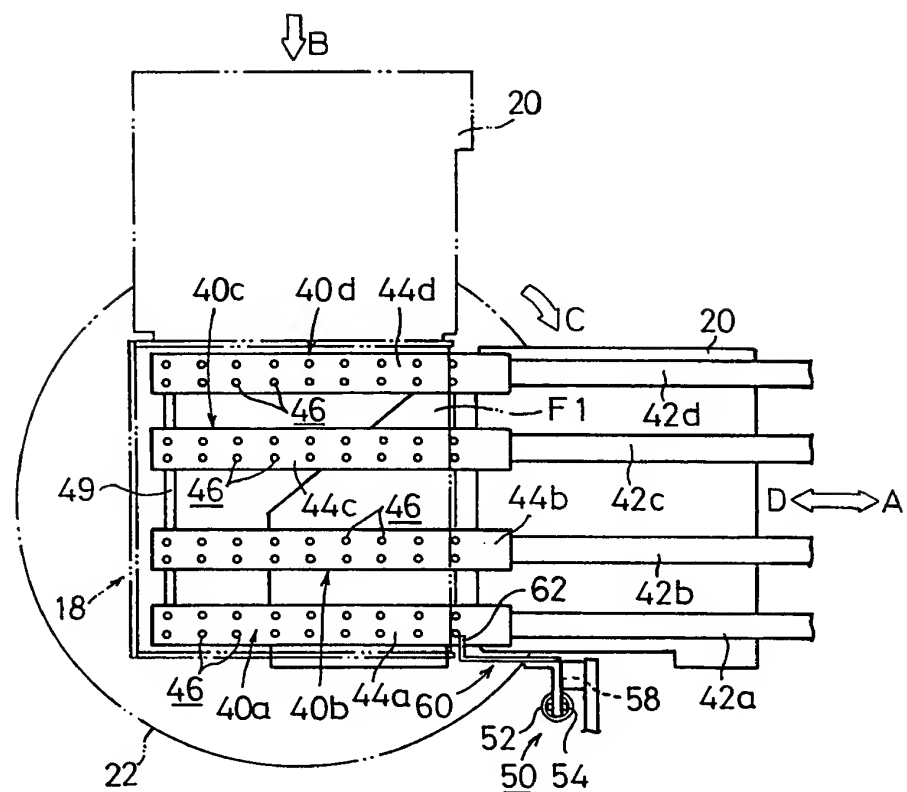
2/22

FIG. 2



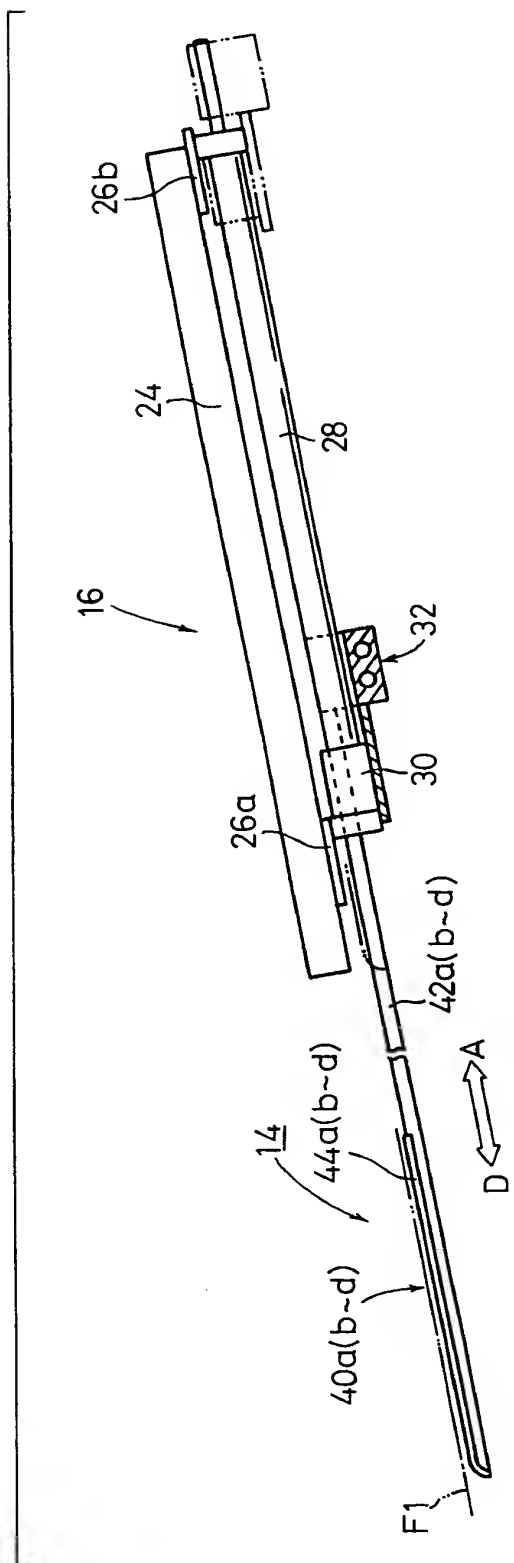
3/22

F I G.3



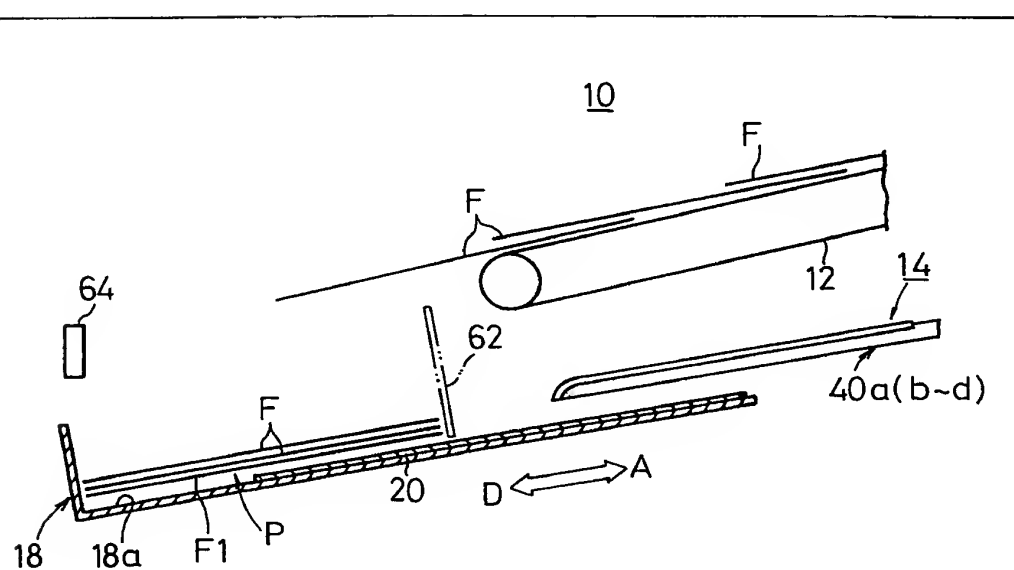
4/22

FIG. 4



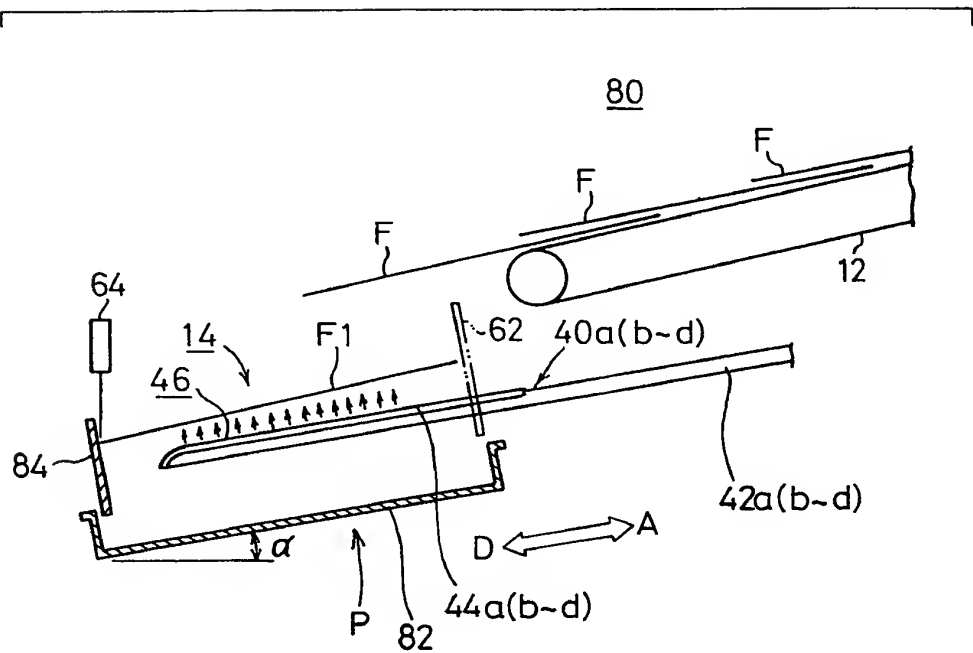
5/22

FIG. 5



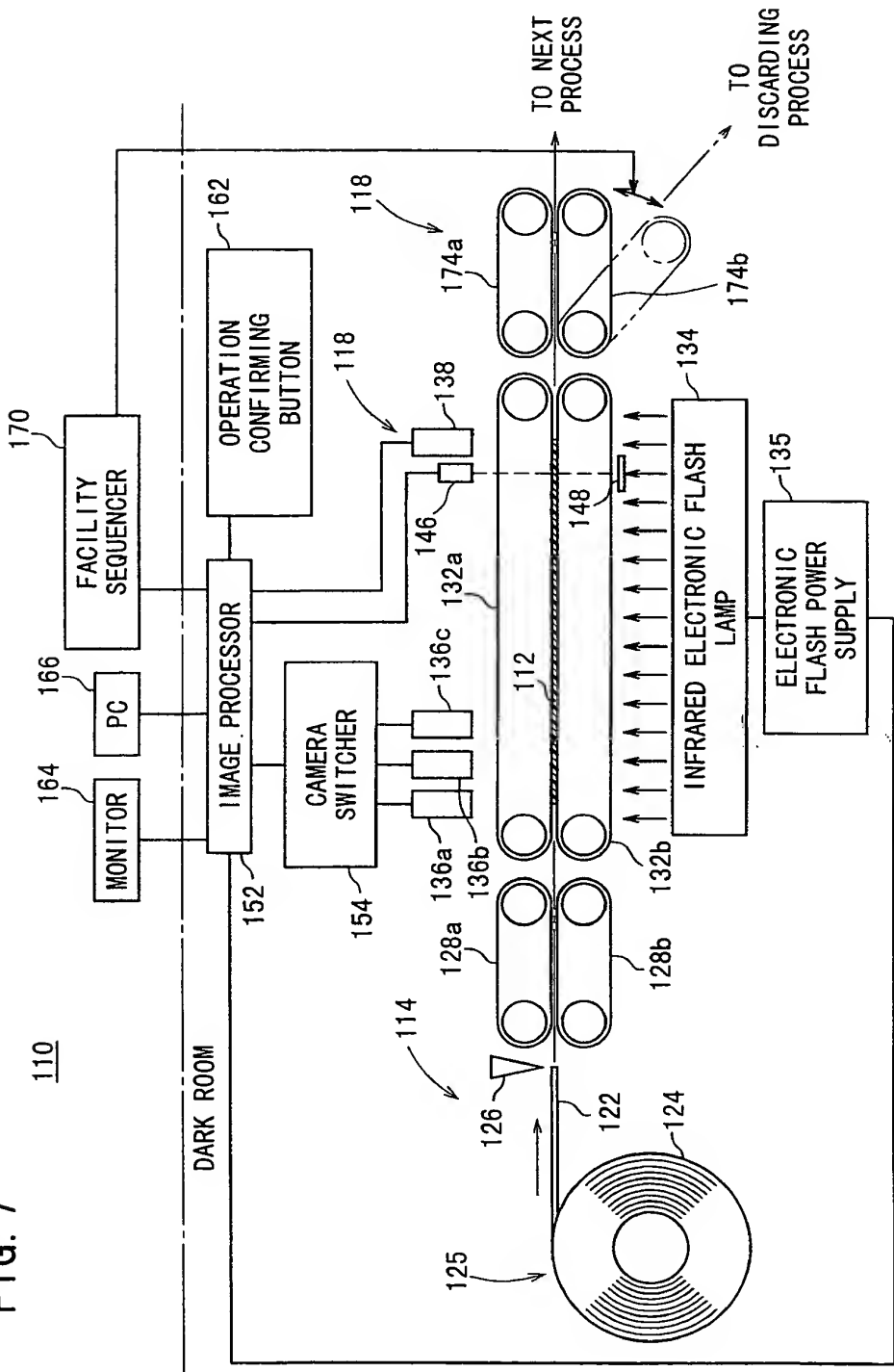
6/22

FIG. 6



7/22

FIG. 7



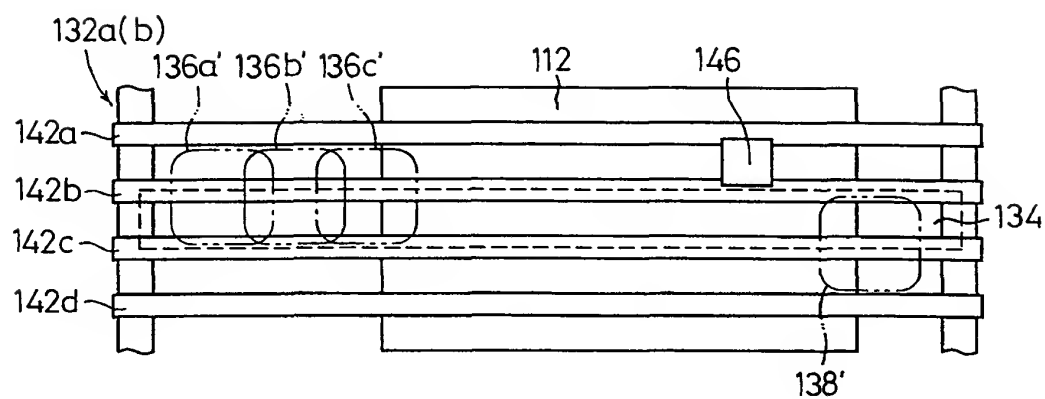
8/22

FIG. 8

WAVELENGTH OF INFRARED LIGHT [nm]	POSSIBILITY OF FOGGING
700~800	YES
800~900	YES
900~1000	NO

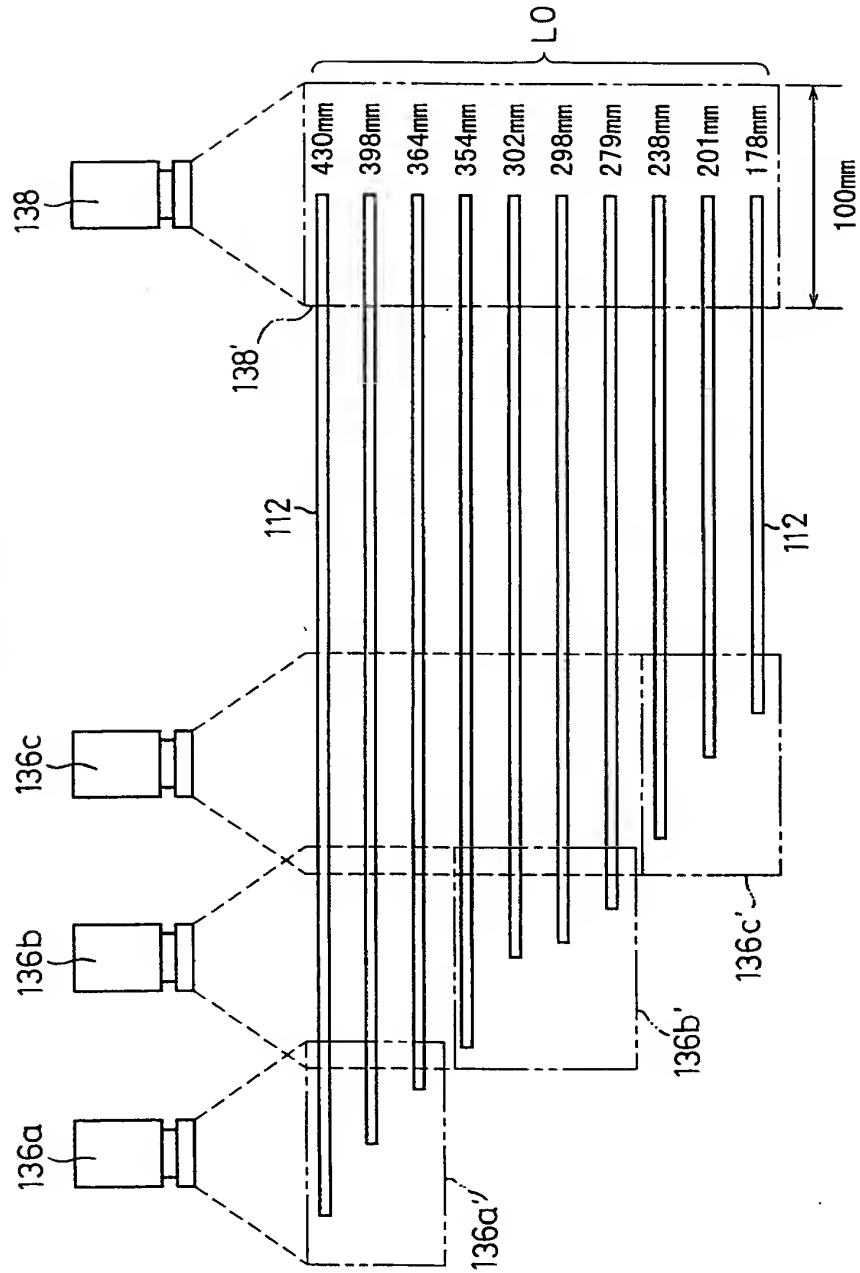
9/22

FIG. 9



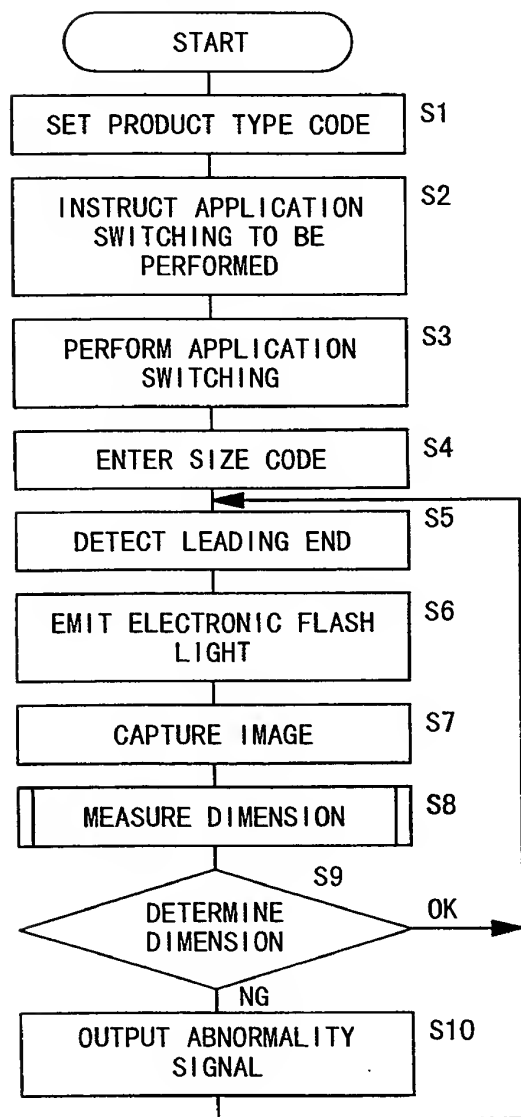
10/22

FIG. 10



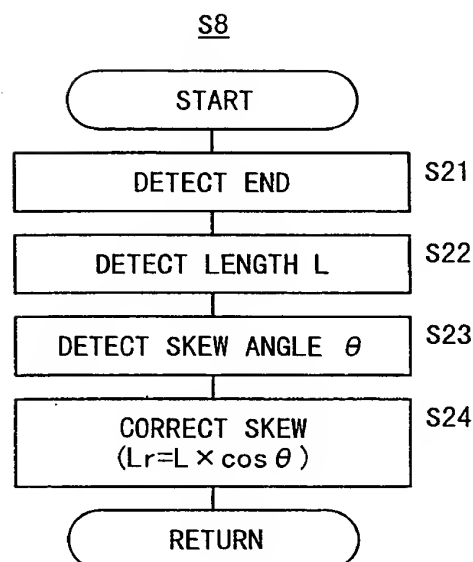
11/22

FIG. 11



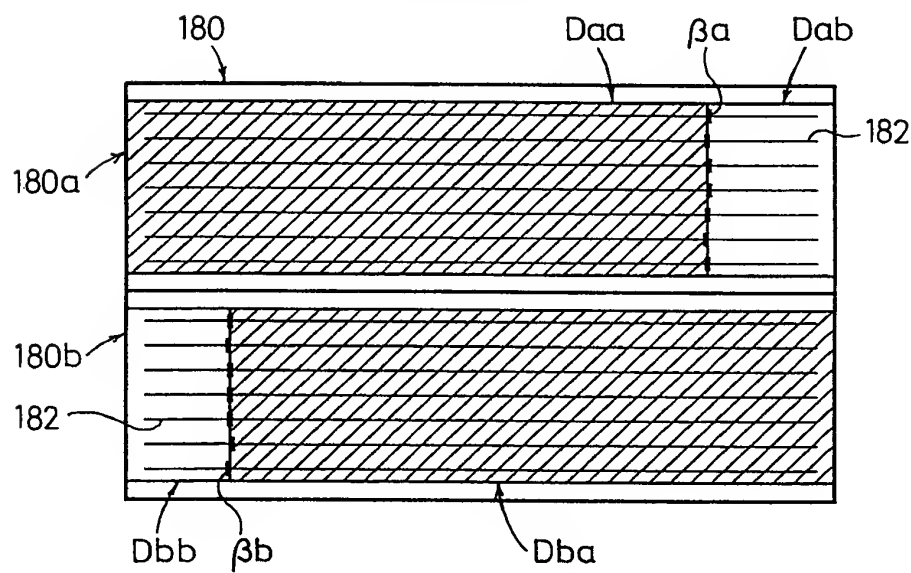
12/22

FIG. 12



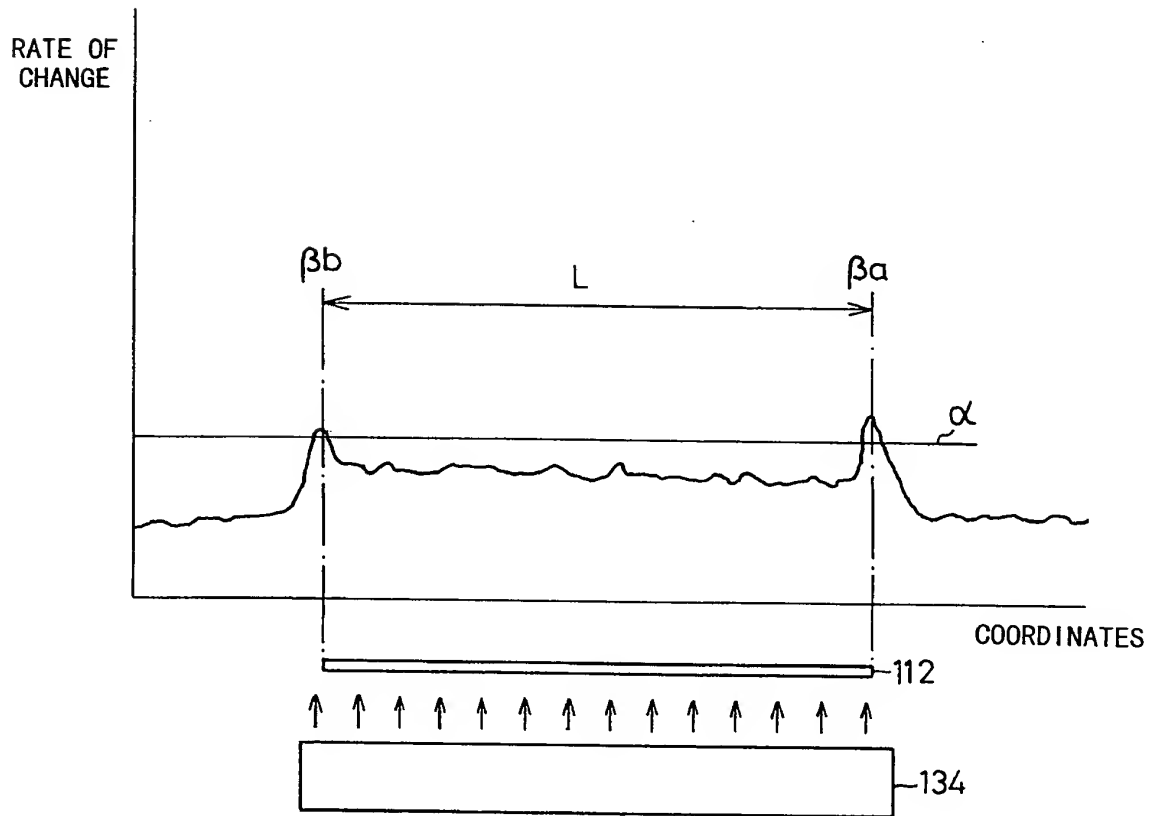
13/22

FIG. 13



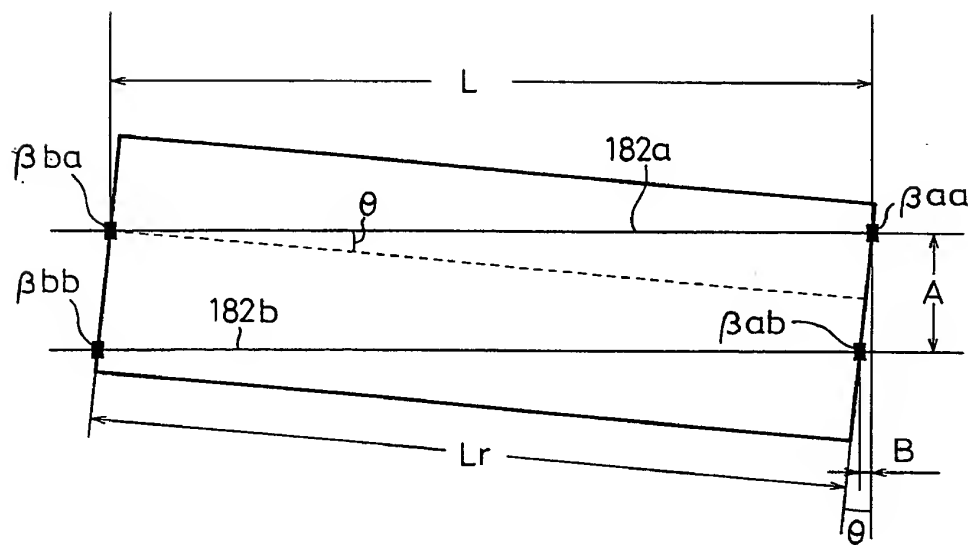
14/22

FIG. 14



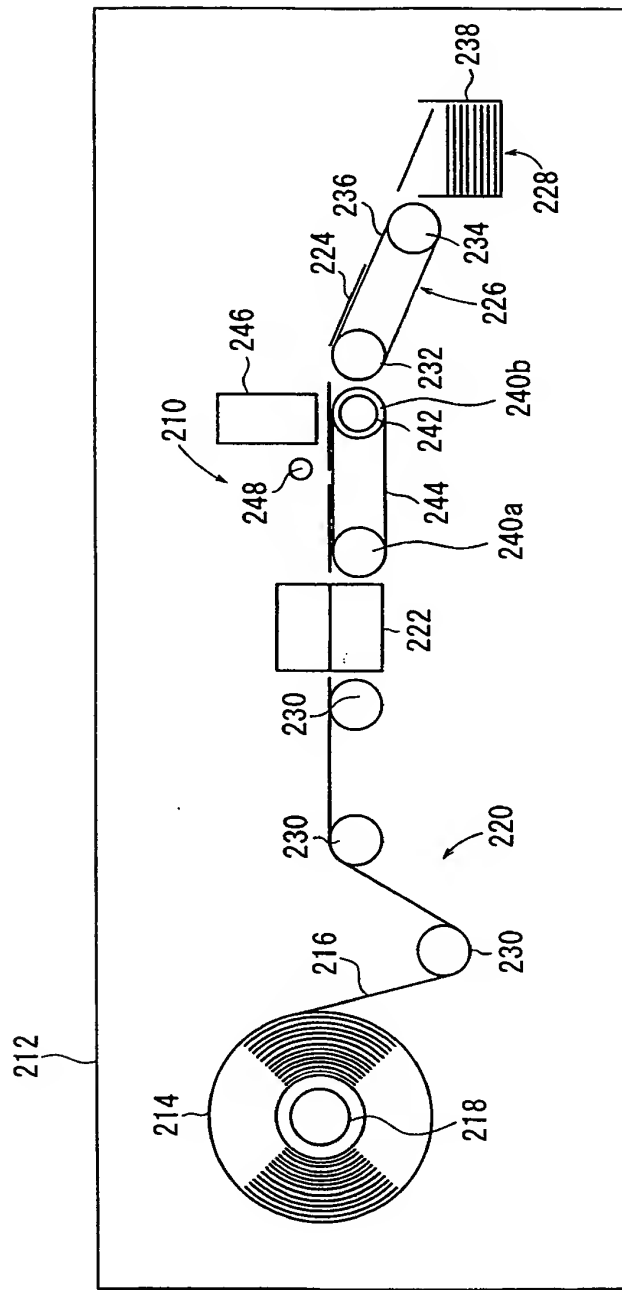
15/22

FIG. 15



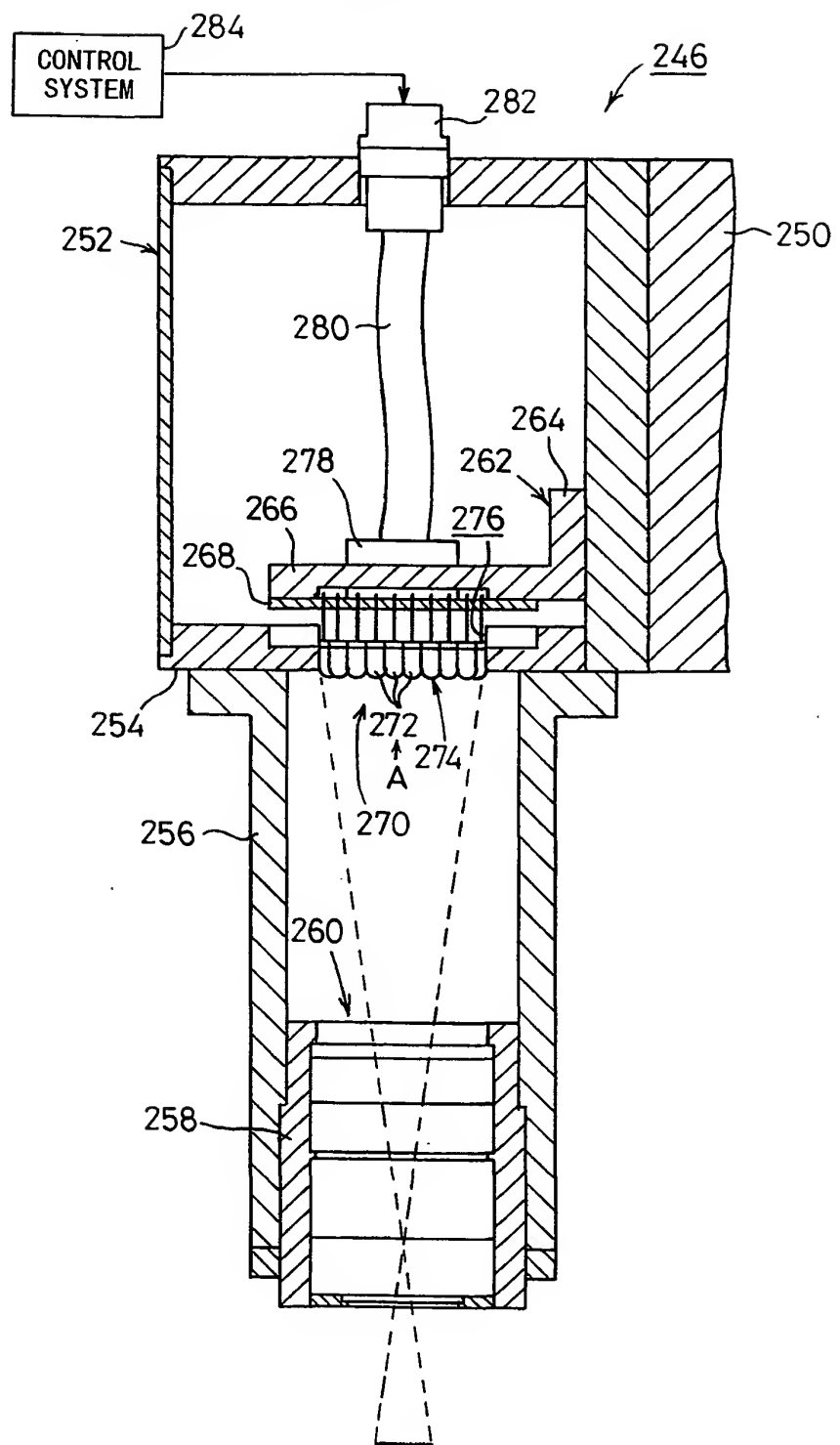
16/22

FIG. 16



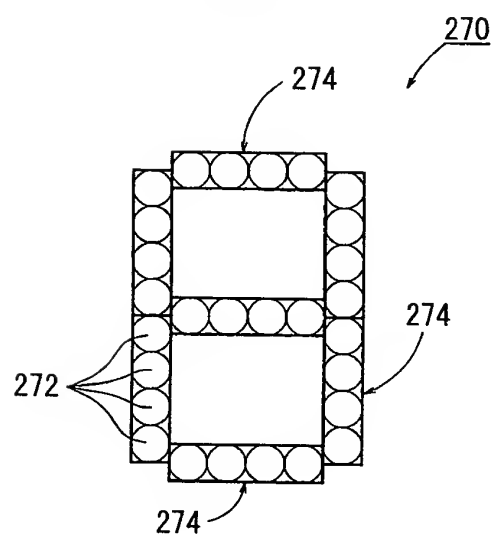
17/22

FIG. 17



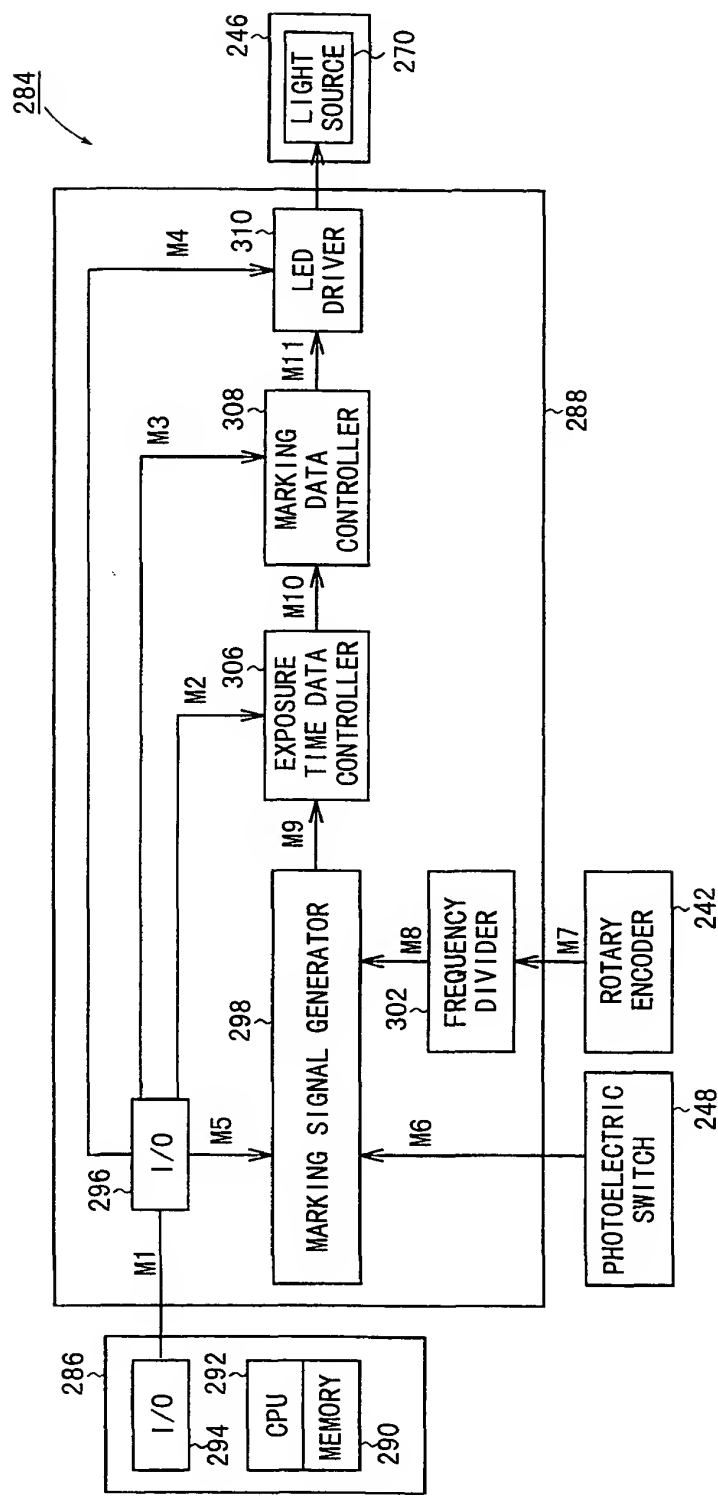
18/22

FIG. 18



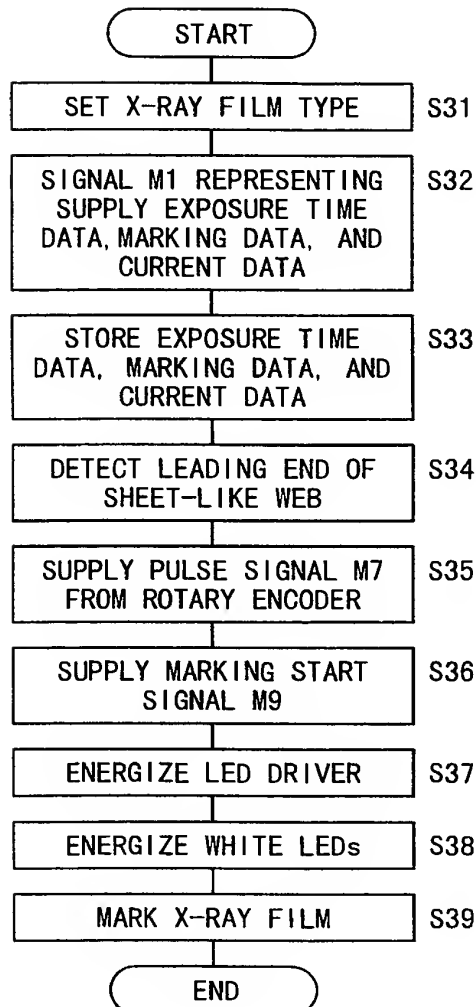
19/22

FIG. 19



20/22

FIG. 20



21/22

FIG. 21

TYPE	EXPOSURE TIME (μ s)	CURRENT (mA)
A	2	20
B	10	20
C	20	20
D	10	100

22/22

FIG. 22

